WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, January 16, 2006

Hide?	Set Nam	e Query	Hit Count
	DB=PGI	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=	YES; OP=OR
	L3	(L1 and (weak near2 predictor))	4
	L2	(L1 and (weak near2 predictor)) and replac\$3	3
	L1	strong near2 predictor	255

END OF SEARCH HISTORY

IEEE XPLORE GUIDE



Welcome United States Patent and Trademark Office

Citation @ Citation & Abstract

SEARCH

Results for " ((speech <and> frame erasure)<in>metadata) <and> predictor "

Your search matched 4 of 1297674 documents. You selected 3 items.

⊠e-mail ∰ printer frændby

View: 1-3 | View Search Results

SUPPORT

» Download Citations

Citation

EndNote,ProCite,RefMan

» Learn more

» Key

IEEE Journal or IEEE JNL

Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF **IEEE Conference**

Proceeding

IEE CNF **IEE Conference**

Proceeding IEEE STD IEEE Standard Article Information

Display Format:

1. A toll quality 8 kb/s speech codec for the personal communications system (PCS)

Salami, R.; Laflamme, C.; Adoul, J.-P.; Massaloux, D.

Vehicular Technology, IEEE Transactions on

Volume: 43 Issue: 3 Part=1-2, Aug 1994

BROWSE

Page(s): 808-816

Digital Object Identifier 10.1109/25.312763

Summary: A toll quality speech codec at 8 kb/s suitable for the future personal communications system is presented. The codec is currently under standardization by the ITU-T (successor of CCITT) where the

codec terms of reference were mainly determined consid.....

AbstractPlus | Full Text: PDF | IEEE JNL

Improving 16 kb/s G.728 LD-CELP speech coder for frame erasure channels

Watkins, C.R.; Juin-Hwey Chen

Acoustics, Speech, and Signal Processing, 1995. ICASSP-95., 1995 International Conference on

Volume: 1 9-12 May 1995 Page(s): 241-244 vol.1

Digital Object Identifier 10.1109/ICASSP.1995.479409

Summary: We have improved G.728 output speech quality for frame erasure channels. Three cases are considered: (1) no change to G.728, (2) change only the G.728 decoder, and (3) change both the encoder and decoder. In case 1, we synthesize a bit-stream during

AbstractPlus | Full Text: PDE IEEE CNF

3. Parameter interpolation to enhance the frame erasure robustness of CELP coders in packet networks

Wang, J.; Gibson, J.D.

Acoustics, Speech, and Signal Processing, 2001. Proceedings. (ICASSP '01). 2001 IEEE International

Conference on Volume: 2 2001 Page(s): 745-748 vol.2

Digital Object Identifier 10.1109/ICASSP.2001.941022

Summary: Frame erasure (FE) robustness is an important quality measure for voice over IP networks (VoIP). The recovery of the erased frames from the received information is crucial to realize this

robustness. We allow the lost frames to be recovered from both....

AbstractPlus | Full Text: PDF | IEEE CNF

View: 1-3 | View Search Results | Back to top

Help Contact Us Privacy & Security IEEE.org © Copyright 2005 IEEE - All Rights Reserved

Inspec

intered by

SUPPORT



IEEE Xplore	Welcome United States	Patent and Traden	-	•
Search Results	BROWSE	SEARCH	IEEE XPLORE GUID	Œ

Results for "((speech <and> frame erasure)<in>metadata) <and> predictor"</and></in></and>	🖾 е-пей	printer trans
Your search matched 4 of 1297674 documents.		

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History		Modify Search			
New Search		((speech <and> frame erasure)<in>metadata) <and> predictor</and></in></and>			
		Check to search only within this results set			
» Key		Display Fermat:			
IEEE JNL	IEEE Journal or Magazine	Select Article information	Budinda in Samuasian		
iee jnl	IEE Journal or Magazine	lect Article information			
IEEE CNF	IEEE Conference Proceeding	1. Speech coding scheme for personal communicati	ons under radio interference noises		
IEE CNF	IEE Conference Proceeding	Vehicular Technology Conference, 1994 IEEE 44th 8-10 June 1994 Page(s):1724 - 1727 vol.3			
IEEE STD	IEEE Standard	Digital Object Identifier 10.1109/VETEC.1994.345391			
		AbstractPlus Full Text: PDF(176 KB) IEEE CNF			

2. Parameter interpolation to enhance the frame erasure robustness of CELP coders in V packet networks

Wang, J.; Gibson, J.D.;

Acoustics, Speech, and Signal Processing, 2001. Proceedings. (ICASSP '01). 2001 IEEE

International Conference on

Volume 2, 7-11 May 2001 Page(s):745 - 748 vol.2

Digital Object Identifier 10.1109/ICASSP.2001.941022

AbstractPlus | Full Text: PDF(308 KB) IEEE CNF

3. A toll quality 8 kb/s speech codec for the personal communications system (PCS) V

Salami, R.; Laflamme, C.; Adoul, J.-P.; Massaloux, D.;

Vehicular Technology, IEEE Transactions on

Volume 43, Issue 3, Part 1-2, Aug. 1994 Page(s):808 - 816

Digital Object Identifier 10.1109/25.312763

AbstractPlus | Full Text: PDF(788 KB) | IEEE JNL

4. Improving 16 kb/s G.728 LD-CELP speech coder for frame erasure channels V

Watkins, C.R.; Juin-Hwey Chen;

Acoustics, Speech, and Signal Processing, 1995. ICASSP-95., 1995 International Conference

Volume 1, 9-12 May 1995 Page(s):241 - 244 vol.1 Digital Object Identifier 10.1109/ICASSP.1995.479409

AbstractPlus | Full Text: PDF(416 KB) IEEE CNF

